Message

From: Rizzo, George [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=D1C9950DF21F459CA8F7802659D85C2B-GRIZZO]

Sent: 3/4/2021 9:14:41 PM

To: Pennewell James [James.Pennewell@doe.k12.de.us]

Subject: RE: [External] Lead Remediation Number

Jimmy,

Thanks for your response. The 0.015 mg/L lead value is the action level requirement of the Lead and Copper Rule to which public water systems must comply. School testing programs can use this value for their "action level" or they can set their own value, hopefully lower, for follow-up actions.

George

George S. Rizzo
Environmental Scientist
Drinking Water Section (3WD21)
U.S. EPA Region III
1650 Arch Street
Philadelphia, PA 19103-2029

Phone: 215-814-5781 FAX: 215-814-5007

From: Pennewell James [mailto:James.Pennewell@doe.k12.de.us]

Sent: Thursday, March 04, 2021 2:47 PM

To: Rizzo, George <Rizzo.George@epa.gov>

Subject: RE: [External] Lead Remediation Number

Hi George,

We rely on the Delaware Division of Public Health for that info. I asked and they said the exceedance level for lead is 0.015mg/L.

Hope this helps!

Jimmy

From: Rizzo, George < Rizzo.George@epa.gov>
Sent: Wednesday, March 3, 2021 3:44 PM

To: Pennewell James < <u>James.Pennewell@doe.k12.de.us</u>>

Subject: [External] Lead Remediation Number

WARNING: External Email - This email originated outside of the State email system. **DO NOT CLICK** links or attachments unless you recognize the sender and *are expecting* the email.

Jimmy,

According to Delaware's WIIN 2107 annual report, two schools and two samples were found to have lead levels above the "Program Remediation Number". Please let me know the lead level that DE DOE has identified as its remediation number. Each grantee is free to establish its own remediation number but it will be helpful to know what it is.

Thanks for your help with this issue.

George

George S. Rizzo Environmental Scientist Drinking Water Section (3WD21) U.S. EPA Region III 1650 Arch Street Philadelphia, PA 19103-2029 Phone: 215-814-5781

FAX: 215-814-5007